

ABSTRACT OF THE DISCLOSURE

The suspended service recovery system is configured with a suspend-state analyzing module [[14]] to analyze a suspend-state and to extract required data to recover the suspend-state if a service being provided via a communication network [[4]] is suspended[[, a]]. The system includes a suspend-state representation module [[12]] to convert a result of the analysis to state-description data [[D2]] according to a prescribed format, a storing device [[3]] to store the state-description data [[D2, a]]and a memory device [[21]] to ~~memorize~~ store a recovery table which correlates each item of the state-description data [[D2]] with a data type that ~~can be~~ is processed on a client terminal [[2, a]]. The system also includes a state-description transforming module [[24]] to transform the state-description data [[D2]] retrieved from the storing device [[3]] based on the recovery table, and a recovery-state generating module [[25]] to recover the suspended service.